

CHAUTAUQUA
HARDWARE
CORPORATION

JAMESTOWN, NEW YORK

Furniture Trimmings





CHAUTAUQUA HARDWARE CORPORATION

JAMESTOWN NEW YORK

MAILING ADDRESS P. O. BOX 535

ALLAN F. JONES, PRESIDENT

CARL W. AHLSTROM, SECRETARY

RAYMOND S. RULIFSON, TREASURER

July, 1948

*The Pulls illustrated in this catalog
are all reproductions of authentic 18th
Century and French Hardware which
have been made to commercial sizes
in solid brass. Finishes are as desired
and quality is unequalled.*

WE SOLICIT YOUR INQUIRIES ON HIGH GRADE
MODERN PULLS TO BE MADE TO YOUR
SPECIFICATIONS FOR YOUR EXCLUSIVE USE.

CATALOG NO. 3

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



CLASSIFIED INDEX

Backs for Two Post Pulls	45
Bed Bolt Covers	44
Casters	65, 66, 67
Escutcheons	1, 2, 3, 4, 5, 6, 16, 17, 18, 20, 27, 34, 43
Feet, Claw and Plain	63, 64, 66, 67
Ferrules	62
Finials	54
Finials, Eagle	54
Galleries, Post	54
Hinges	55, 56
Hooks, Costumer	61
Key Escutcheons	43, 52
Keys	43, 52
Knobs	13, 42, 46, 47, 48, 49, 50, 52
Novelty Furniture Trim	14, 26, 37, 38, 39, 40, 41, 51, 52, 59
Numerical Index	68, 69, 70, 71
Ornaments, French	35, 36
Post, Table	54
Pulls, Desk	61
Pulls, French Provincial	27
Pulls, Jewelry	51
Pulls, Lion Head	37
Pulls, Old Iron	41, 42
Pulls, Oval	8, 9, 10, 11, 12, 13, 52
Pulls, Plate and Pierced	1, 2, 3, 4, 5, 6, 7, 15
Pulls, Modern	58, 59, 60
Pulls, Pendant	25, 39, 40, 51
Pulls, Pullers	51
Pulls, Recessed	61
Pulls, Rigid French	27, 28, 29, 30, 31, 32, 33, 52
Pulls, Rigid Radio	38, 52, 53
Pulls, Ring	26, 38, 39, 41, 42, 58
Pulls, Round	12, 14
Pulls, Two Post Swing	6, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 51
Radio Pulls	38, 52, 53
Rosettes	15, 44, 45
Sockets, Caster	66, 67
Sockets, Claw and Plain	62, 63, 64, 66, 67
Sockets, Round	62, 67
Sockets, Square	63, 66
Table Pin and Socket	57
Toilet Pins	57
Tray Handles	53

All Illustrations In This Catalog Show the Pieces Actual Size Unless Otherwise Stated.

97861 167826

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



A280 - A578 Pull $3\frac{3}{4}$ " Boring
For Escutcheon to match this pull, Order—
A344 Escutcheon



A279-A277 Pull 3" Boring
For Escutcheon to match this pull, Order—
A343 Escutcheon



A278-A276 Pull $2\frac{1}{2}$ " Boring
For Escutcheon to match this pull, Order—
A342 Escutcheon



A558 - A578 Pull $3\frac{3}{4}$ " Boring
For Escutcheon to match this pull, Order—
A561 Escutcheon



A546-A277 Pull 3" Boring
For Escutcheon to match this pull, Order—
A560 Escutcheon



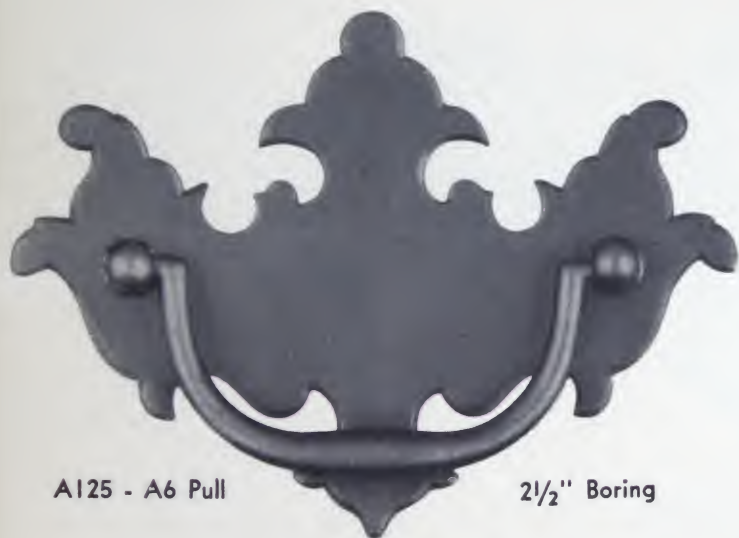
A545-A276 Pull $2\frac{1}{2}$ " Boring
For Escutcheon to match this pull, Order—
A559 Escutcheon



A124 - A5 Pull 2" Boring



A129 Escutcheon
To Match A126 - A7 Pull



A125 - A6 Pull

2 1/2" Boring



A128 Escutcheon
To Match A125 - A6 Pull



A126 - A7 Pull

3" Boring



A127 Escutcheon
To Match A124 - A6



A57 - A58 Pull $3\frac{5}{8}$ " Boring
Cast plate and bail



A55 - A56 Pull $2\frac{3}{4}$ " Boring
Cast plate and bail



A663 Escutcheon
For use with A57-A58 Pull
Cast



A583-A585 Pull 3" Boring
Cast



A584 Escutcheon
Cast



A617-A618 Pull 3 1/2" Boring



A616 Escutcheon



A656 - A657 Pull 3" Boring—Shown
A764 - A848 Pull 2 1/2" Boring—Not Shown



A523-A7 Pull 3" Boring



A522-A6 Pull 2 1/2" Boring



A215 - A62 - A244 Pull 3 1/2" Boring
Cast Bail Wrought Plate



A587 Escutcheon — Wrought Shown
A649 Cast Escutcheon — Not Shown
Use with A3-A6 or A4-A7 Pulls



A214 - A62 - A244 Pull 3" Boring
Cast Bail Wrought Plate



A4 - A7 Pull 3" Boring
Wrought Brass Plate with Cast Bail



A3 - A6 Pull 2 1/2" Boring
Wrought Brass Plate with Cast Bail



A840 - A7 Pull 3" Boring
Wrought Brass Plate with Cast Bail
A840S - A875S Pull 3" Boring
Wrought Steel Plate with Wire Bail



A829 - A7 Pull 3" Boring
Wrought Brass Plate with Cast Bail
A829S - A875S Pull 3" Boring
Wrought Steel Plate with Wire Bail



A395 - A6 Pull 2½" Boring
Wrought Brass Plate with Cast Bail
A395S - A874S Pull 2½" Boring
Wrought Steel Plate with Wire Bail



A391 - A6 Pull 2½" Boring
Wrought Brass Plate with Cast Bail
A391S - A874S Pull 2½" Boring
Wrought Steel Plate with Wire Bail



A394 - A5 Pull 2" Boring
Wrought Brass Plate with Cast Bail
A394S - A873S Pull 2" Boring
Wrought Steel Plate with Wire Bail



A390 - A5 Pull 2" Boring
Wrought Brass Plate with Cast Bail
A390S - A873S Pull 2" Boring
Wrought Steel Plate with Wire Bail



A324 - A676 Pull 3 1/4" Boring



A317 - A352 Pull 2 1/4" Boring



A318 - A353 Pull 2 5/8" Boring



A19 - A54 Pull 2 1/2" Boring



A18 - A53 Pull 2" Boring



A675 - A676 Pull 3 1/4" Boring



A347 - A352 Pull 2 1/4" Boring



A348 - A353 Pull 2 5/8" Boring



A49 - A252 Pull 2 5/8" Boring



A48 - A251 Pull 2 1/4" Boring



A679-A676 Pull 3 1/4" Boring



A678-A353 Pull 2 5/8" Boring



A677-A352 Pull 2 1/4" Boring



A536-A21 Pull 2 1/2" Boring



A535-A20 Pull 2" Boring



A25 - A 21 Pull 2 1/2" Boring



A310 - A21 Pull 2 1/2" Boring



A24 - A20 Pull 2" Boring



A309 - A20 Pull 2" Boring



A153 - A21 Pull 2 1/2" Boring



A152 - A20 Pull 2" Boring

All pulls on this page have wrought brass back plates and cast bails.



A89 - A117 Pull 2" Boring



A23 - A21 Pull 2 1/2" Boring



A87 - A202 Pull 1 3/4" Boring



A22 - A20 Pull 2" Boring



A85 - A139 Pull 1 1/2" Boring



A219 - A216 Pull 1 1/2" Boring

All pulls on this page have wrought brass back plates and cast bails.



A449-A252 Pull 2 5/8" Boring



A315-A316 Pull 1 3/4" Boring



A448-A251 Pull 2 1/4" Boring



A313-A314 Pull 1 3/8" Boring

Pulls above have wrought
brass plates and cast bails.



A607 Knob 2 1/2"



Steel Base with Brass Cap
A605 Knob 2"



A605 Knob 2"



C5-A33 Pull



A626-A35 Pull



A626 - A362 Pull



C3-A268 Pull



A260-A32 Pull



CI-A359 Pull



A259-A268 Pull



A705-A706 Pull



A703-A704 Pull



A364-A361 Pull Shown
Small Size



C2-C6

A363 - A359 Pull 1 7/8" Dia. Not Shown



A389-A387 Pull



A393-A387 Pull



A388-A386 Pull



A392-A386 Pull

Plate pulls above have wrought
brass plates and cast bails.



A 498 Cast



A385 Cast Shown
A384 Small size not shown



A567 Cast Shown
A566 Small size not shown



A569 Cast Shown
A568 Small size not shown



A372 Cast



A489 Wrought Shown
A488 Medium size not shown
A570 Small size not shown



C5-A33 Pull



A626-A35 Pull



A626 - A362 Pull



C3-A268 Pull



A260-A32 Pull



C1-A359 Pull



A259-A268 Pull



A364-A361 Pull Shown
Small Size



A705-A706 Pull



A703-A704 Pull



C2-C6

A363 - A359 Pull 1 7/8" Dia. Not Shown



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.

FORM 92

CUSTOMER INQUIRY

11-26-57
DATE

ADDRESS

Deadrich

PERSON

COMPANY

PHONE NO.

CUSTOMERS NO.

OUR ORDER NO.

QUANTITY

ITEM

PROMISE

See Chautauqua Page 17

A 259

60

626

A 705

A 703

Draw for dies
BW 530-5

use BW 535

design for bars
see Ru



A393-A387 Pull



A392-A386 Pull



A567 Cast Shown
A566 Small size not shown



A489 Wrought Shown
A488 Medium size not shown
A570 Small size not shown



A569 Cast Shown
A568 Small size not shown

A372 Cast



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A13-A427 Pull 3½" Boring



A12-A426 Pull 3" Boring



A11-A426 Pull 2½" Boring



A12-A283 Pull 3" Boring
A13 - A283 Pull 3½" Boring Not Shown



A501
Wrought



A502
Wrought



A11-A282 Pull 2½" Boring

Bail pulls above have wrought brass plates and cast bails



A13 - A10 Pull 3 1/2" Boring



A12 - A9 Pull 3" Boring



A11 - A8 2 1/2" Boring



A503
Wrought Escutcheon



A13 - A452 Pull 3 1/2" Boring



A504
Wrought Escutcheon



A12 - A451 Pull 3" Boring



A11 - A451 Pull 2 1/2" Boring

Bail pulls above have wrought brass plates and cast bails



A805



A732



A612-A686 Pull 4" Boring



A611-A686 Pull 3 1/2" Boring



A610-A685 Pull 3" Boring



A804



A731



A609-A685 Pull 2 1/2" Boring



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A27-A29-A31 Pull 4" Boring
Cast Bail and Stud Wrought Plate



A26-A28-A30 Pull 3" Boring
Cast Bail and Stud Wrought Plate



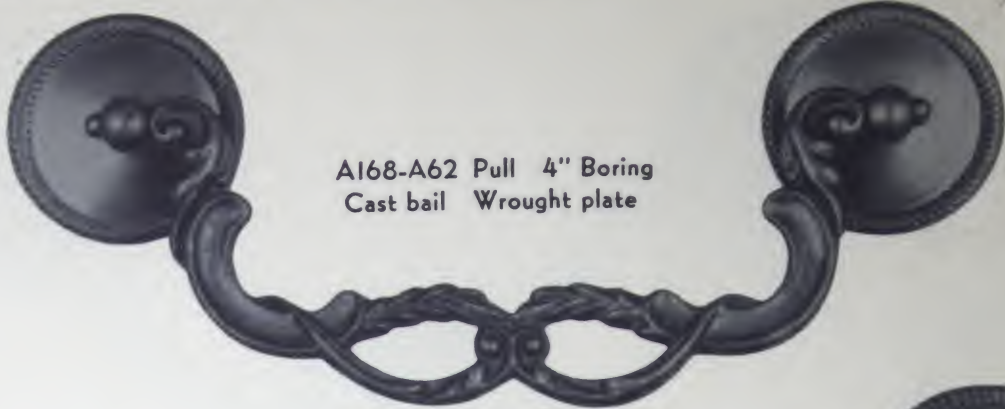
A500-A62 Pull 3 1/2" Boring
Wrought Brass Plate Cast Bail



A771-A61 Pull 3" Boring
Wrought Brass Plate Cast Bail



A548
Wrought



A168-A62 Pull 4" Boring
Cast bail Wrought plate



A167-A62 Pull 3 1/2" Boring
Cast bail Wrought plate



A549
Wrought



A99 - A102 Pull 3" Boring—Shown
A281 - A102 Pull 2 3/4" Boring—Not Shown
Cast



A166-A61 Pull 3" Boring
Cast bail Wrought plate



A100-A101 Pull 3 1/2" Boring
Cast



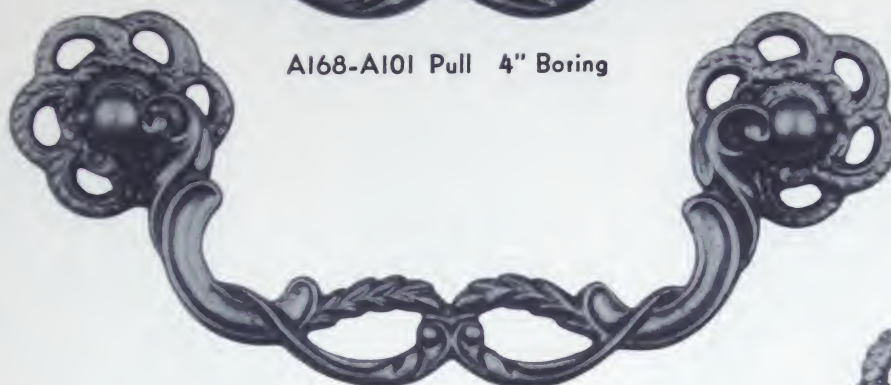
CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A168-A101 Pull 4" Boring



A167-A102 Pull 3½" Boring



A166-A102 Pull 3" Boring



A238-A569



A430-A432 Pull 4" Boring Shown

A429-A432 Pull 3½" Boring not shown

A428-A431 Pull 3" Boring not shown

All Pulls on this page
have cast back plates
and bails.



A430-A588 Pull 4" Boring
Cast Bail Wrought Plate



A429-A588 Pull 3 1/2" Boring
Cast Bail Wrought Plate



A428-A588 Pull 3" Boring
Cast Bail Wrought Plate



C163-C161 Pull 3 1/2" Boring Shown
C162-C160 Pull 3" Boring Not Shown



C57-C58-C55 Pull 3 1/2" Boring



C56-C58-C55 Pull 3" Boring



C54-C58 Pull



A630-A629 Pull 3 1/2" Boring



A628-A629 Pull 3" Boring

All Pulls on this page are Cast Brass



A820 - A753 Pull 5" Boring
Cast



A456 - A457 Pull 4" Boring
Cast



A455 - A457 Pull 3 1/2" Boring
Cast



A530 - A457 Pull 3" Boring
Cast

A883 - A457 2 1/2" Boring
Cast
Not Shown



A459 - A161 - A264 Pull 4 1/2" Boring
Cast



A100 - A248 Pull 3 1/2" Boring
Cast



A99 - A176 Pull 3" Boring
Cast



A323-A385 Pull
Cast



A281 - A176 Pull 2 3/4" Boring
Cast



A300 - A273 Pull $2\frac{5}{8}$ " Diameter Ring
Cast



A272 - A273 Pull 3" Diameter Ring
Cast



A270 - A271 Pull 2" Diameter Ring
Cast



A627-A271 Pull $1\frac{5}{8}$ " Diameter Ring

A163 - A161 - A164 Pull 5" Boring
Cast



A162 - A160 - A164 Pull $3\frac{3}{4}$ " Boring
Cast



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A73 Pull 5 1/8" Boring
Cast



A71 Pull 4" Boring
Cast

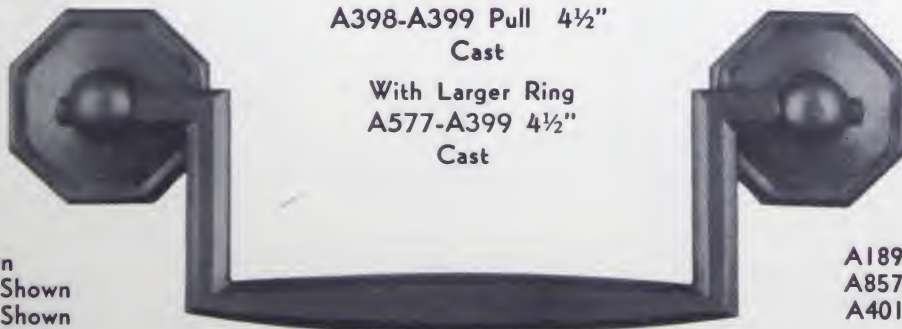


A70 Pull 3 1/2" Boring
Cast



A398-A399 Pull 4 1/2"
Cast

With Larger Ring
A577-A399 4 1/2"
Cast



A538 - A414 Pull 3 1/2" Boring — Shown
A742 - A414 Pull 2 1/2" Boring — Not Shown
A554 - A414 Pull 3" Boring — Not Shown
A555 - A414 Pull 4 1/2" Boring — Not Shown
Cast Bail — Wrought Plate

A190 Left 7 1/2" — Shown
A858 Left 10 1/2" — Not Shown
A400 Left 13 1/2" — Not Shown
Cast

A189 Right 7 1/2" — Shown
A857 Right 10 1/2" — Not Shown
A401 Right 13 1/2" — Not Shown
Cast

Made in Three Sizes

Made in Three Sizes



A157 Pull 4" Bore Left Shown
A156 Pull 4" Bore Right Not Shown
Cast



A155 Pull 3" Bore Left Shown
A154 Pull 3" Bore Right Not Shown
Cast



A355 Pull 2½" Bore Left Shown
A354 Pull 2½" Bore Right Not Shown
Cast



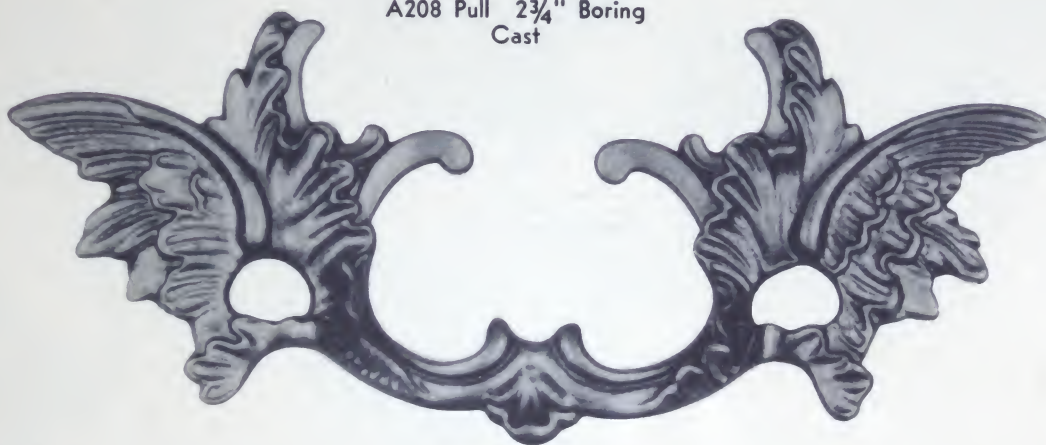
CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A208 Pull $2\frac{3}{4}$ " Boring
Cast

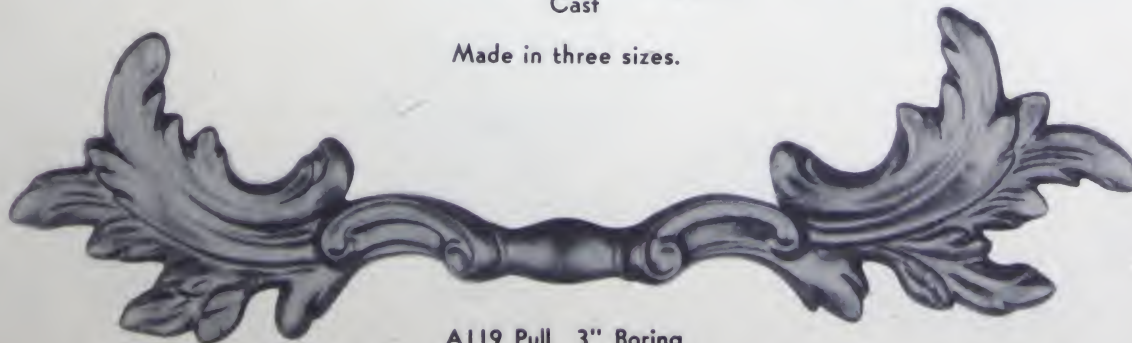


A207 Pull $2\frac{1}{4}$ " Boring
Cast



A120 Pull 4" Boring
Cast

Made in three sizes.



A119 Pull 3" Boring

A551 Pull 2" Boring - see Page 50
Cast



C194 Pull 3 1/2" Boring



C193 Pull 2 1/2" Boring



C192 Pull 2" Boring



C102 Pull 3" Boring



C101 Pull 2 1/2" Boring



C204 Pull 5" Boring



C203 Pull 2 1/2" Boring



C8 Pull 3" Boring



C165 Pull 2 1/2" Boring



C7 Pull 2 1/2" Boring

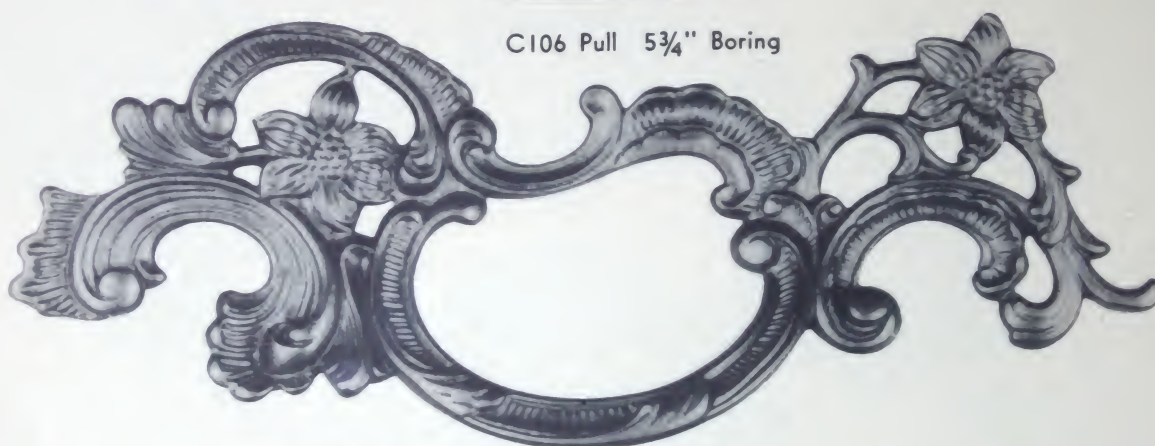


C164 Pull 2" Boring

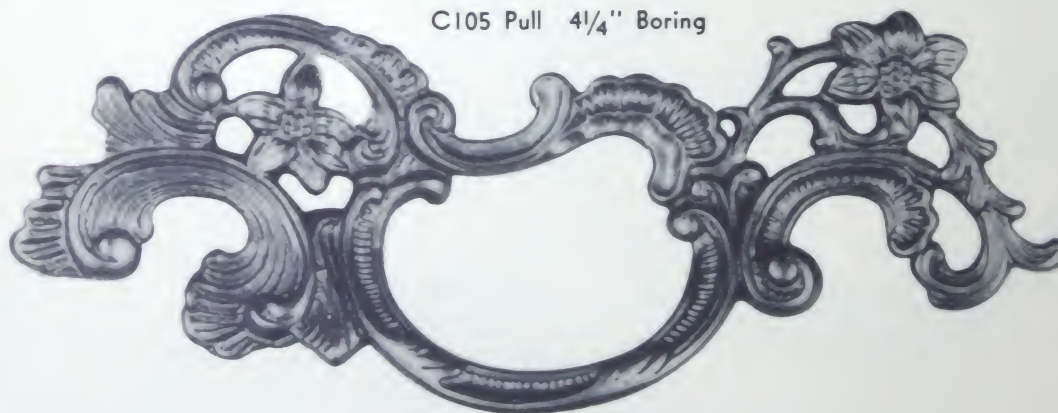
All Pulls on this page are Cast Brass



C106 Pull $5\frac{3}{4}$ " Boring



C105 Pull $4\frac{1}{4}$ " Boring



C104 Pull $3\frac{3}{4}$ " Boring



C103 Pull $2\frac{1}{2}$ " Boring



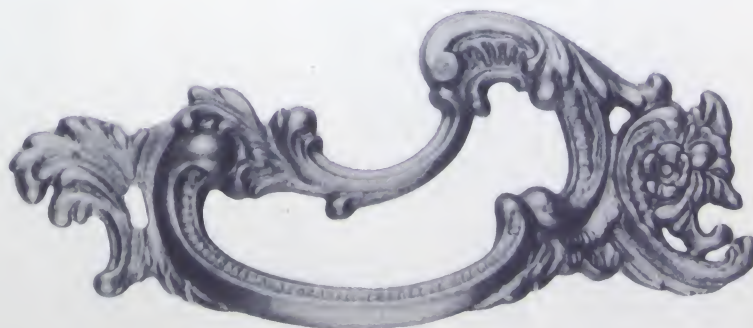
C98 Pull 3 1/2" Boring Right



C99 Pull 3 1/2" Boring Left



C96 Pull 2 1/2" Boring Right



C97 Pull 2 1/2" Boring Left



A159



A158



A237 Pilaster 8"
Flat back



A171



A253

All pieces on this
page are cast brass



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



C171 Apron Ornament

We have many other ornaments available that are not shown here.



C172 Ornament



C51 Sabot



C173 Ornament



C50 Sabot



C174 Ornament



A289 Rosette

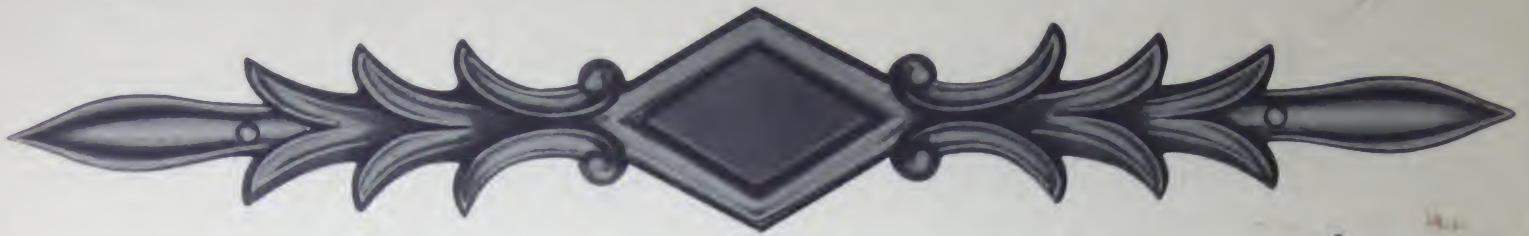


C175 Ornament



C48 Rosette

All Ornaments on this page are cast brass
Actual Size



A619



C178

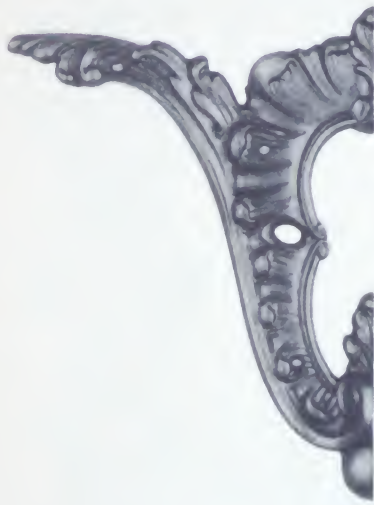


A496



C179

The Above Ornaments Are Shown Full Size



A807

Ornament
Half size



A808



A809 Ornament
Half size



A806 Ornament
Half size



C170 Apron Ornament 11 1/2" Overall
Shown half size

We have many other
ornaments available that
are not shown here.



A265-A267 Single Bore

A266-A267 Pierced For Two Wood Screws



C82 - C201



C80 - C208



A470 - A471



C81 - C200



C22 - C24



A468 - C208

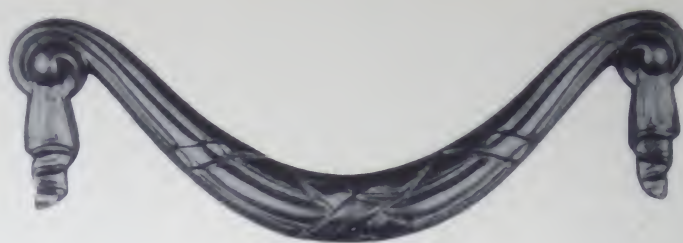


C80 - C199

All Pulls on this page are Cast Brass



C202 Pull
Single Bore



C191 Pull "Rigid" 3" Boring



C9 Pull



C159 Pull "Rigid" 2 1/2" Boring



C41 Pull
Single Bore



C156 Pull 2" Boring



C10 Pull 1 1/2" Boring



C133 - C136



C134 - C137



C135 - C138



C140 - C141



C139 - C141



C130 - C128 Pull



C49 - C126 Pull



C145 - C147 Pull



C129 - C127 Pull



A371 - A372 Pull



C144 - C146 Pull



A323-A569 Pull



A323-A236 Pull



A238-A385 Pull



C32 - A489
Cast Bail Wrought Plate



C31 - A488
Cast Bail Wrought Plate



C30 - A570
Cast Bail Wrought Plate



A370 - A570
Cast Bail Wrought Plate



C132 - A488
Cast Bail Wrought Plate



C148 - A841
Cast



C66 - A564
Cast Bail — Wrought Plate



C131 - A570
Cast Bail Wrought Plate



C149 - A568
Cast



C65 - A564
Cast Bail — Wrought Plate



C114 - C112 Pull



C114 - C123



C113 - C111 Pull



C113 - C122 Pull



A577 - C109 Pull



A398 - C108 Pull



C125 - C120 Pull



C116 - C118 Pull



C182 - C185 - C184



C115 - C117 Pull



C110 Knob 1"



C181 - C185 - C183



C188 - C185 Pull



C187 - C185 Pull



C186 - C185 Pull



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A549



A805



A732



A504



A502



A548



A804



A731



A503



A501

The above Escutcheons are wrought brass



A130
Cast



C11
Cast



A491
Cast



A349
Cast

Three Sizes



A741
Cast



A492
Cast



A188
Cast



C180
Cast



A702
Cast



A633
Cast



A170
Cast

A898 15/16" Wide 1 5/16" High
Not Shown
Cast



A289 Rosette Shown

A886 Rosette 1 1/4" Dia. Not Shown
Cast



A496 Shown

A619 7 3/4" Not Shown
Cast



A547
Cast



A136 Wrought — Shown
A725 Cast — Not Shown



A141
Wrought



A137
Wrought



A734
Cast



A138
Wrought



A142
Wrought



A481
Wrought



A586 Wrought—Shown
A648 Cast—Not Shown



A432 Shown Cast
A431 Small size not shown



A 248 Cast



A101 Cast



A161 Cast



A457 Cast



A176 Cast



A102 Cast



A565 Cast



A10 Wrought



A9 Wrought



A8 Wrought



A414 Wrought



A62 Wrought



A283 Wrought



A427 Wrought



A452 Wrought



A61 Wrought



A282 Wrought



A426 Wrought



A451 Wrought

All rosettes shown on this page are wrought or cast brass.

These Rosettes may be used with any of the bail pulls shown in this catalog



C197 1 1/8"



C77 1 3/8"



C74 1 5/8"



C87 1 1/8"



C70 1 1/2"



C196 7/8"



C76 1"



C73 1 1/8"



C86 1"



C69 1 3/8"



C195 5/8"



C75 3/4"



C72 1 3/8" Shown
C71 1 1/8" Not Shown



C85 3/4" — Shown
C84 5/8" — Not Shown



C-68 1"



C79 1 1/8"



A206 1"



C53



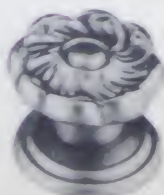
A717 1 1/8"



C67 13/16" — Shown
C222 5/8" — Not Shown



C78 1 3/8"



A197 3/4"



C52



A600 1 1/4"



A812 1 3/8"



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A695 1 1/2"



A351 1 1/2"



A93 1 1/4"



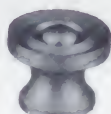
A92 1"



A91 3/4"



A165 5/8"



A712 1/2"



A711 3/8"



A72 1/2"



A613 1 1/8"



A329 7/8"



A373 5/8"



A710 1/2"



A709 3/8"



A622 1 1/4"



A621 1"



A615 1"



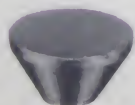
A213 3/4"



A739 3/4"
Turned Brass with
Rubber Bumper



A721 7/8"



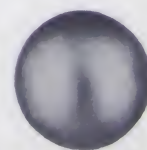
A620 5/8"



A811 1/2"—Shown
Brass Plated
Steel Knob
A851 5/8"—Not Shown



C33 - C34
Cast



A582 3/4" Sphere

All Knobs on this page are turned Brass unless otherwise stated



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A50 3/4"



A484 2 5/8"



A638 2 1/8"



A240 3/4"



A51 1"



A307 1 7/8"



A74 1 7/8"



A222 1"



A105 1 1/4"



A304 1 1/2"



A636 1 1/2"



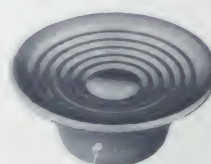
A376 1 1/4"



A105-A144 1 1/4"



A301 1 1/8"
Above Knobs have
Wrought Brass Tops
with Steel Bases



A634 1 1/8"
Above Knobs have
Wrought Brass Tops
with Steel Bases



A376 - A144 1 1/4"



A556 - A145 Shown 1 1/2"
A556 without plate
Above Knobs have
Wrought Brass Tops
with Turned Studs



A519 3/4"
Wrought — Turned Stud



A444 1"
Wrought — Turned Stud



A416 1 1/2"
Above Knobs have
Wrought Brass Tops
with Turned Studs



A892 Knob 3" Dia. $\frac{3}{4}$ " Boring



A919 Knob 2 $\frac{3}{8}$ " Dia. Shown
A917 Knob 2 $\frac{1}{8}$ " Dia. Not Shown



A890 Knob 1 $\frac{7}{8}$ " Dia.



A827 Knob 2 $\frac{3}{8}$ " Dia.



A823 Knob 2 $\frac{3}{8}$ " Dia.





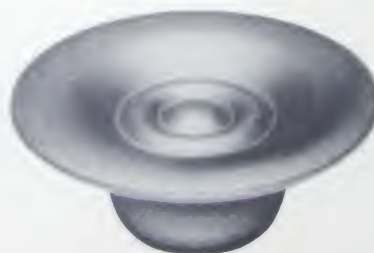
A915 Knob 3 $\frac{3}{8}$ " Dia. 1" Boring



A913 Knob 3" Dia. $\frac{3}{4}$ " Boring



A911 Knob 2 $\frac{1}{2}$ " Dia.



A909 Knob 1 $\frac{1}{8}$ " Dia.



A905 Knob



A905 Knob 2" sq. $\frac{3}{4}$ " Boring



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A274-A134



A204-A134



A205-A134



A133-A134



A194-A132



A196-A132



A131-A132



A192-A193
With Hanger Screw Only



A195-A193
With Hanger Screw Only



A262-A261 Pull 2" Boring
The Pulls Above Have Cast Bails and Turned Studs.



A370-A372
Cast



A370-A570
Cast Bail Wrought plate



A371-A372
Cast



18th Century Reproductions in Brass, Wrought Sheet and Cast.

RADIO PULLS



A254
Cast

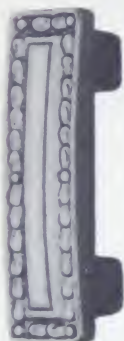


Rigid Construction

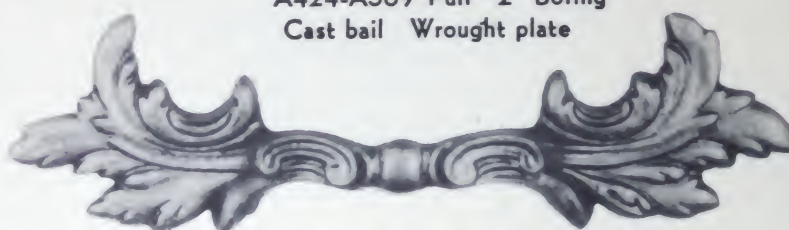
A424-A369 Pull 2" Boring
Cast bail Wrought plate



A496
Cast

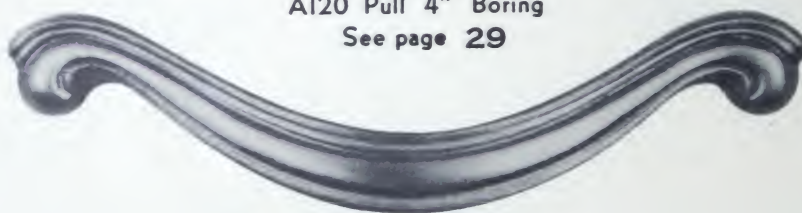


A177 Pull 1 1/4" Boring
Cast

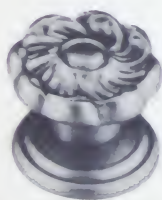


A551 Pull 2" Boring
Cast

A119 Pull 3" Boring
A120 Pull 4" Boring
See page 29



A70 Pull 3 1/2" Boring
Cast



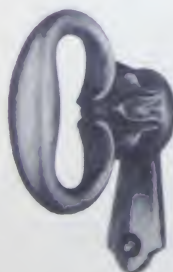
A197 Knob 3/4"
Cast



A206 Knob 1"
Cast



A508-A509 Pull 1 1/2" Boring
Anti-Rattle Loose Bail
Cast



A491
Cast



A510
Cast



A130
Cast



RADIO PULLS

Rigid Construction
Back plates may
be interchanged.



A201-A9 Pull 3" Boring



A415-A414 Pull 3" Boring



A201-A61 Pull 3" Boring



A369 Tray Handle 2" Boring



A369-A8 Pull 2" Boring

Bail pulls above have wrought
brass plates and cast bails.



A730 Ball and Eagle—Shown
Height $4\frac{1}{8}$ "
Ball Diameter $1\frac{1}{8}$ "
Wing Spread $2\frac{3}{4}$ "

A866 Ball and Eagle—Not Shown
Height $4\frac{1}{2}$ "
Ball Diameter $1\frac{1}{8}$ "
Wing Spread $3\frac{1}{4}$ "
Cast Brass with Wrought Ball

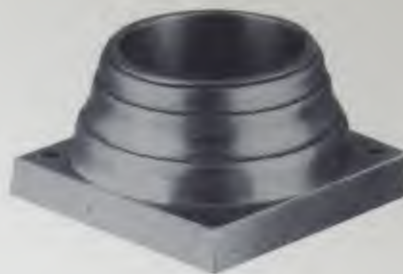


A550
Turned Brass
Gallery Post or Finial

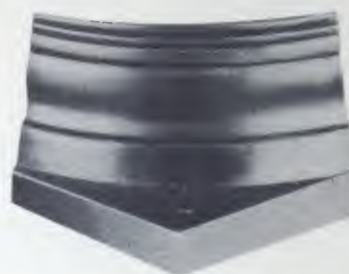
We can Supply $\frac{3}{16}$ " or $\frac{1}{4}$ "
Rod Cut to Length
For Gallery



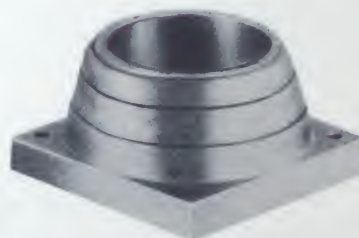
A178 Ball and Spire
Height $4\frac{1}{2}$ "
Ball Dia. 1 15-16"
Cast Brass with Wrought Ball



A185 Pillar Base 1" Hole
Cast



A186 Column Corner
 $1\frac{1}{4}$ " Radius
Cast



A184 Pillar Base $\frac{7}{8}$ " Hole
Cast



A231
Cast

$\leftarrow 1\frac{1}{4}" \rightarrow$



A420 Post 8"—Shown
Turned Ends with Post of Tubing
Available in any length
A573 Post—Not Shown
Turned Ends $1\frac{1}{8}$ "
Available in any length



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A290-A397 Hinge 16"
(Shown 1/2 Size)
Hinge Leaf 13/16"
Specify desired length



A755-A781 Hinge 14 1/2"
(Shown 1/2 Size)
Hinge Leaf 19/32"
Specify desired length

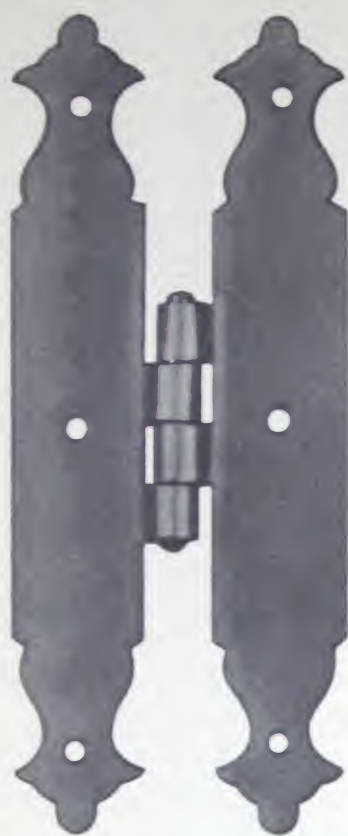


A793 Hinge 16"
(Shown 1/2 Size)
Hinge Leaf 19/32"
Specify desired length

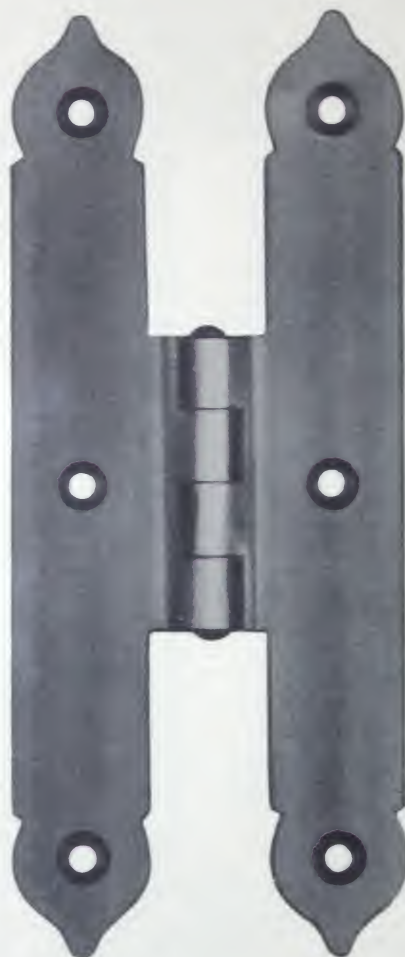


A290 Hinge 8 3/8"
(Actual Size)
Hinge Leaf 13/16"

All Hinges on this Page are Cast Brass



A169 Hinge
Cast Brass



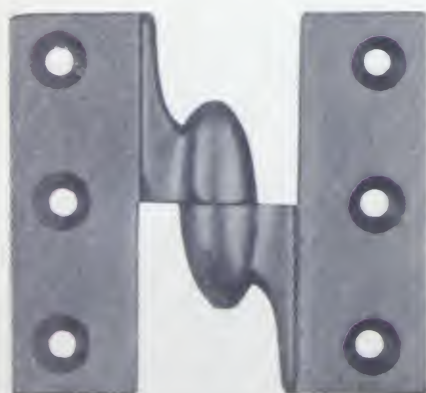
A713 Hinge
Cast Brass



A374 Hinge—Shown
Extruded Brass
A845 Hinge $\frac{3}{8}$ " Offset—Not Shown



A623 Hinge
Extruded Brass
Can Be Made with a $\frac{3}{8}$ " Offset



Olive Hinge
A319-A320 Left
A321-A322 Right
Cast Brass



C177 - A810
Cast Head



A728



A810



A379
Turned Brass



C176 - A810
Cast Head



A659 A658
Steel Table Pin and Socket



A727 - A810
Turned Head



A580
Turned Head



A641
Cast and Turned Head



A229 Pull 5" Boring Right Hand



A230 Pull 5" Boring Left Hand
Cast



A368 Pull 4½" Boring Left Hand
Cast



A367 Pull 4½" Boring Right Hand
Cast



A209-A14 Pull 2" Dia. Shown
Cast Ring Extruded Stud



A17-A16 Pull 3" Dia. Shown
Cast Ring Extruded Stud



A223 Pull 1½" Boring
Cast

A15-A14 Pull 2¼" Dia. Not Shown
A210-A241 Pull 4" Dia. Not Shown



CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



A813 Pull 4" Boring



A614 Pull 2 1/4" Boring



A223 Pull 1 1/2" Boring



C17 Pull



A814 Pull 5/8" Boring



C18 Pull

All Pulls on this page are Cast Brass



C13 Pull 4" Boring



C12 Pull 3 1/2" Boring



C47 Pull 4" Boring



C46 Pull 3" Boring



C20 - C21 Pull 2 3/4" Dia.



C19 - C21 2 1/4" Dia.



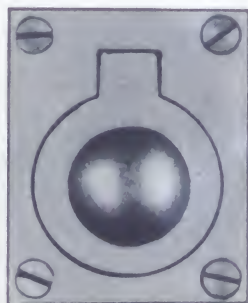
CHAUTAUQUA HARDWARE CORPORATION

Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



C166
Cast



C168 Flush Finger Pull
Cast



C167
Cast



C119 Desk Pull 3" Boring
Cast



C169 Desk Pull 3 3/8" Boring
Cast



Brass
Tubing



DIMENSIONS			
A Outside	B Inside	C Outside	Number
7/8		3/4	A499
1		1 1/4	A817

Turned Brass
Open
Bottom



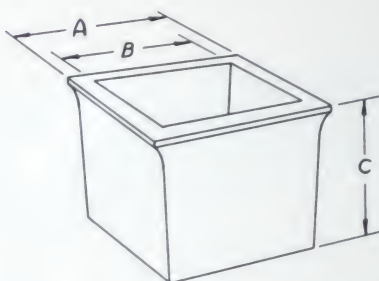
DIMENSIONS			
A Outside	B Inside	C Outside	Number
1 1/8	3/4	1 1/8	A543
1 1/8	7/8	7/8	A544
1 1/8	1 1/8	1 1/8	A542

Cast
Brass
open bottom



DIMENSIONS			
A Outside	B Inside	C Outside	Number
1 1/4	1	1 1/8	A521

Made in Many Other Sizes
Send Specifications
for ROUND or SQUARE
Sockets



TURNED BRASS



DIMENSIONS				
A Outside	B Inside	C Outside	Clearance	Number
1 1/2	7/8	2 1/8	1 1/8	A247

TURNED BRASS



DIMENSIONS			
A Outside	B Inside	C Outside	Number
1 1/2	1 1/2	2 1/2	A433
1	7/8	7/8	A571
1 1/2	1 1/8	1 1/8	A671

CAST AND TURNED BRASS

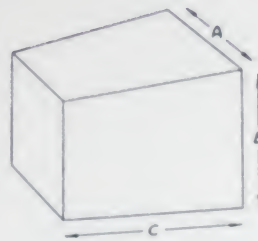


DIMENSIONS			
A Outside	B Inside	C Outside	Number
2	1 1/8	2 1/2	A487



OPEN TOE SOCKETS

DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
1	1 1/8	1 1/8	2 1/8	A242
2	2 3/8	2 1/8	3 1/8	C95

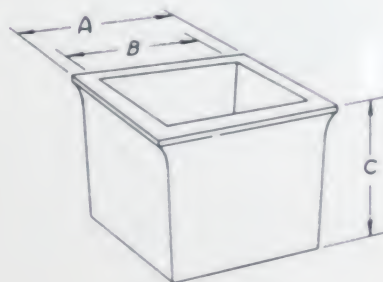


DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
1 1/8	1 3/8	1 1/8	1 1/8	A243



OPEN BOTTOM SOCKET

DIMENSIONS			
A Outside	B Inside	C Outside	Number
1 1/8	1 1/8	1 1/8	A64
1 5/8	1 1/4	1 1/4	A218
1 1/2	1 1/4	1 1/4	A581
2	1 5/8	1 1/2	A669



OPEN TOE SOCKET

DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
1	1 1/4	1 1/8	1 1/8	A108
1 1/4	1 3/8	1 3/8	1 1/8	A109
1 3/8	1 1/2	1 1/2	1 3/4	A110
1 3/8	1 1/2	1 1/2	1 3/4	A220

All sockets on this page are cast brass



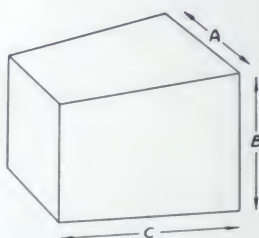
CAST BRASS OPEN TOE SOCKETS



DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
1 1/2	1 3/4	1 1/2	2	C91



DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
1	1 1/4	1 1/4	1 3/4	C100
1 1/8	1 3/8	1 1/2	2 1/8	C205
1 3/8	1 1/2	1 1/2	2 1/8	C206



DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
1 1/8	1	1 1/8	1 1/4	C88
1 1/8	1 3/8	1 1/8	1 7/8	C89



DIMENSIONS				
A Inside	A Outside	B Outside	C Outside	Number
7/8	1 1/8	1	1 1/2	C92
1 1/8	1 3/8	1 3/8	2	A539
1 1/4	1 5/8	1 3/8	2 3/8	C93
1 3/8	1 3/4	1 1/2	2 3/8	C94

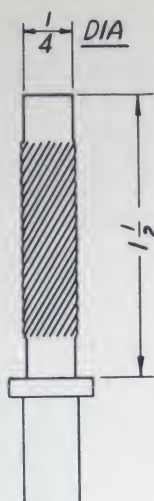


STEEL STEMS



A38 - A40 - A269
Cast Horn—1" Turned Wheel
Knurled Stem
1 1/8" Clearance

STANDARD WHEEL SIZES	
3/4"	A460
13/16"	A187
1"	A40
1 1/8"	A673
1 1/4"	A41
1 5/8"	A822



A269 Stem 1 1/2" Shown
A434 Stem 1" Not Shown
A815 Stem 1 1/4" Not Shown
Available with any Horn and Wheel
Combinations shown on this page



A255 - A175 - A187
Steel Plate Cast Horn
13/16" Turned Wheel—Clearance 1 1/4"
For 1" Wheel order
A255 - A38 - A40—Clearance 1 5/8"



A461 - A460
Cast Horn 3/4" Turned Wheel
7/8" Clearance



A494 - A40
Cast Horn—1" Turned Wheel
1 5/8" Clearance



Cast Plate and Horn Turned Wheel		
Wheel	Clearance	Number
3/4"	1 1/4"	A662 - A461 - A460
13/16"	1 3/8"	A662 - A175 - A187
1"	1 5/8"	A662 - A38 - A40



A38 - A40
Cast Horn 1" Turned Wheel
1 5/8" Clearance



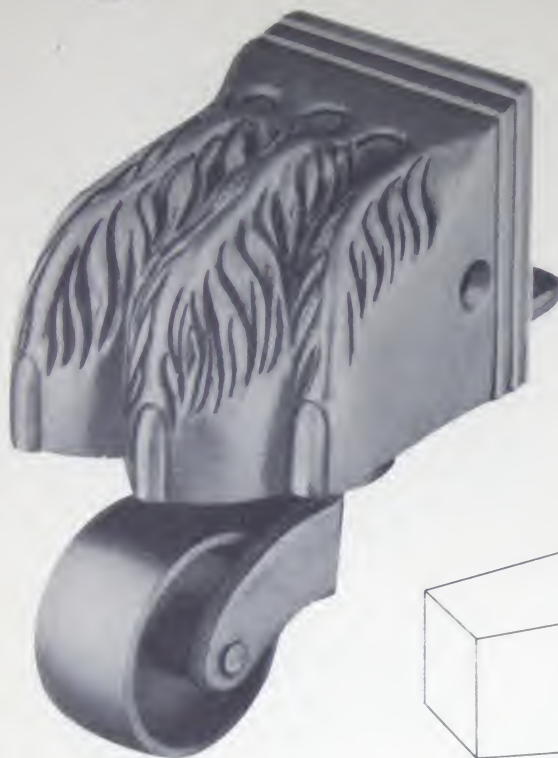
A175 - A187
Cast Horn 13/16" Turned Wheel
1" Clearance



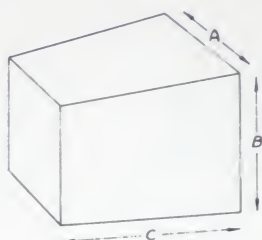
A39 - A41
Cast Horn 1 1/4" Turned Wheel
1 1/4" Clearance
A39 - A673 — Not Shown
Cast Horn 1 1/8" Turned Wheel



A821 - A822
Cast Horn 1 5/8" Turned Wheel
1 5/8" Clearance



Cast Socket & Horn
Turned Wheel



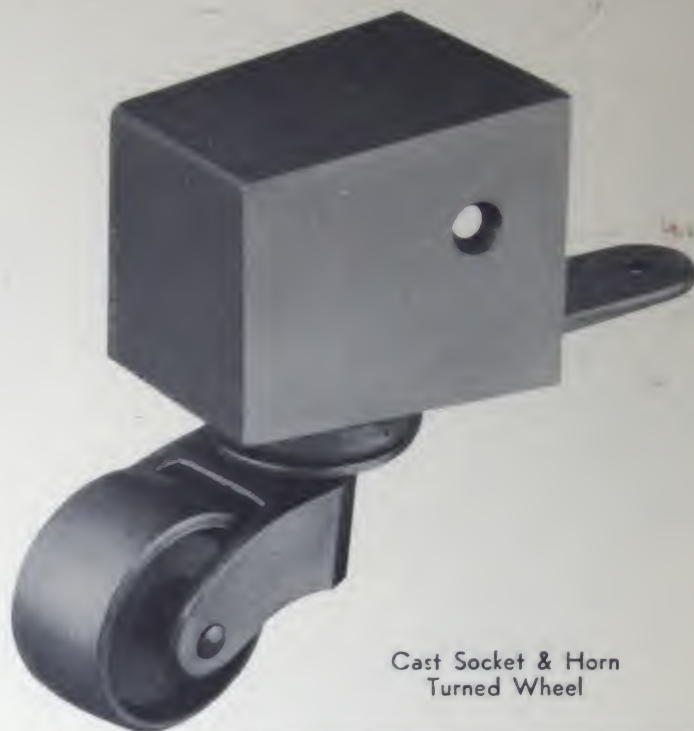
DIMENSIONS						
A Inside	A Outside	B Outside	C Outside	Wheel	Clearance	Number
1	1 1/2	1 1/4	1 7/8	1	1 1/4	A464 - A38 - A40
1 1/8	1 1/4	1 1/4	2	1	1 1/2	A465 - A38 - A40
1 1/8	1 3/8	1 3/8	2	1	1 3/8	A148 - A38 - A40
1 1/4	1 3/4	1 3/4	2 1/8	1	1 3/8	A149 - A38 - A40
1 3/8	1 5/8	1 5/8	2 1/2	1 1/4	1 5/8	A150 - A39 - A41

For closed bottom socket with glide only—
order by first number



Cast Socket & Horn
Turned Wheel

DIMENSIONS					
Outside A	B Inside	C Outside	Wheel	Clearance	Number
1 1/2	1 1/8	3/8	1	1 1/2	A493 - A494 - A40
1 1/2	1	1 1/2	1	1 1/2	C221 - A494 - A40



Cast Socket & Horn
Turned Wheel

DIMENSIONS						
A Inside	A Outside	B Outside	C Outside	Wheel	Clearance	Number
1 1/8	1 1/2	1 1/2	1 3/8	1	1 3/8	A121 - A38 - A40
1 1/2	1 1/2	1 1/2	1 1/2	1	1 3/8	A122 - A38 - A40
1 1/4	1 1/2	1 1/2	1 1/2	1 1/4	1 1/2	A123 - A39 - A41
1 3/8	1 1/2	1 1/2	1 3/4	1 1/4	1 5/8	A151 - A39 - A41



Cast Socket & Horn
Turned Wheel

DIMENSIONS					
A Outside	B Inside	C Outside	Wheel	Clearance	Number
7/8	5/8	1 1/2	3/4	1 1/2	A715 - A461 - A460
1	3/4	1 1/2	1 1/2	1 1/8	A172 - A175 - A187
1 1/8	1 1/8	1	1 1/2	1 1/8	A65 - A175 - A187
1 1/8	7/8	1 1/2	1	1 1/4	A632 - A38 - A40
1 5/8	1 1/4	1 1/4	1	1 1/4	A203 - A38 - A40
1 5/8	1 1/4	1 1/4	1 1/4	1 3/8	A203 - A39 - A41



CHAUTAUQUA HARDWARE CORPORATION

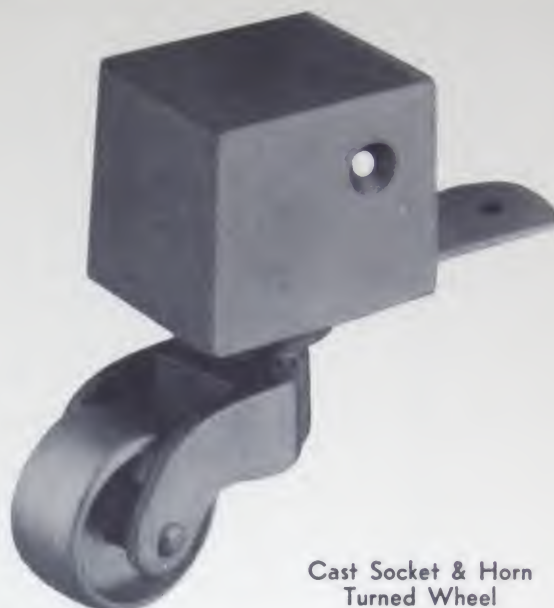
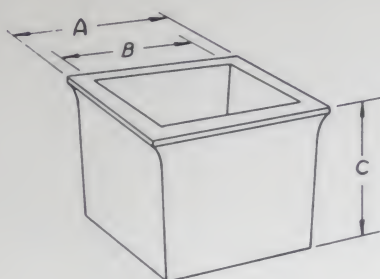
Manufacturers of

18th Century Reproductions in Brass, Wrought Sheet and Cast.



Cast Socket & Horn
Turned Wheel

DIMENSIONS					
A Outside	B Inside	C Outside	Wheel	Clearance	Number
1 1/8	5/8	1 1/8	3/4	1 1/8	A664 - A461 - A460
1 1/8	3/4	1 1/8	1 1/8	1 1/8	A246 - A175 - A187
1 1/8	7/8	1 1/8	1 1/8	1 1/8	A425 - A175 - A187
1 1/8	1 1/8	1 1/8	1	1 1/4	A200 - A38 - A40



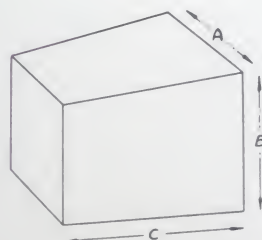
Cast Socket & Horn
Turned Wheel

DIMENSIONS						
A Inside	A Outside	B Outside	C Outside	Wheel	Clearance	Number
1 1/8	1	1 1/8	1 1/8	1 1/8	1 1/8	A173 - A175 - A187
7/8	1 1/8	1 1/8	1 3/8	1 1/8	1 1/8	A174 - A175 - A187
7/8	1 1/8	1 1/8	1 3/8	1	1 3/8	A174 - A38 - A40

DIMENSIONS					
A Outside	B Inside	C Outside	Wheel	Clearance	Number
1 1/8	1 1/8	1 1/8	1 1/8	1 1/8	A655 - A175 - A187
1 1/8	3/4	1 1/8	3/4	1 1/8	A579 - A461 - A460



Cast Socket & Horn
Turned Wheel



Cast Socket & Horn
Turned Wheel

DIMENSIONS					
A Inside	A Outside	B Outside	C Outside	Wheel	Clearance
1 1/8	1 3/8	1 3/4	2 3/8	1 1/4	1 1/2
A477 - A39 - A41					

DIMENSIONS						
A Inside	A Outside	B Outside	C Outside	Wheel	Clearance	Number
1 1/8	1 1/2	1 1/2	2	1 1/4	1 1/2	A37 - A39 - A41

Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR
ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca



NUMERICAL INDEX

No.	Page	No.	Page	No.	Page
A3-A6	6	A74	48	A154	28
A4-A7	6	A85-A139	12	A155	28
A8	45	A87-A202	12	A156	28
A9	45	A89-A117	12	A157	28
A10	45	A91	47	A158	34
A11-A8	17	A92	47	A159	34
A11-A282	16	A93	47	A161	45
A11-A426	16	A99-A102	20	A162-A160-A164	26
A11-A451	17	A99-A176	25	A163-A161-A164	26
A12-A9	17	A100-A101	20	A165	47
A12-A283	16	A100-A248	25	A166-A61	20
A12-A426	16	A101	45	A166-A102	21
A12-A451	17	A102	45	A167-A62	20
A13-A10	17	A105	48	A167-A102	21
A13-A283	16	A105-A144	48	A168-A62	20
A13-A427	16	A108	63	A168-A101	21
A13-A452	17	A109	63	A169	56
A15-A14	58	A110	63	A170	43
A17-A16	58	A119	29	A171	34
A18-A53	8	A120	29	A172-A175-A187	66
A19-A54	8	A121-A38-A40	66	A173-A175-A187	67
A22-A20	12	A122-A38-A40	66	A174-A38-A40	67
A23-A21	12	A123-A39-A41	66	A174-A175-A187	67
A24-A20	11	A124-A5	3	A175-A187	65
A25-A21	11	A125-A6	3	A176	45
A26-A28-A30	19	A126-A7	3	A177	52
A27-A29-A31	19	A127	3	A178	54
A37-A39-A41	67	A128	3	A184	54
A38-A40	65	A129	3	A185	54
A38-A40-A269	65	A130	43, 52	A186	54
A39-A41	65	A131-A132	51	A188	43
A39-A673	65	A133-A134	51	A189	27
A48-A251	9	A136	44	A190	27
A49-A252	9	A137	44	A192-A193	51
A50	48	A138	44	A194-A132	51
A51	48	A141	44	A195-A193	51
A55-A56	4	A142	44	A196-A132	51
A57-A58	4	A148	66	A197	46, 52
A61	45	A148-A38-A40	66	A200-A38-A40	67
A62	45	A149	66	A201-A9	53
A64	63	A149-A38-A40	66	A201-A61	53
A65-A175-A187	66	A150-A39-A41	66	A203-A38-A40	66
A70	27, 52	A150	66	A203-A39-A41	66
A71	27	A151-A39-A41	66	A204-A134	51
A72	47	A152-A20	11	A205-A134	51
A73	27	A153-A21	11	A206	46, 52



NUMERICAL INDEX

No.	Page	No.	Page	No.	Page
A207	29	A301	48	A392-A386	15
A208	29	A304	48	A393-A387	15
A209-A14	58	A307	48	A394-A5	7
A210-A241	58	A309-A20	11	A394S-A873S	7
A213	47	A310-A21	11	A395-A6	7
A214-A62-A244	6	A313-A314	13	A395S-A874S	7
A215-A62-A244	6	A315-A316	13	A398-A399	27
A218	63	A317-A352	8	A398-C108	41
A219-A216	12	A318-A353	8	A400	27
A220	63	A319-A320	56	A401	27
A222	48	A321-A322	56	A414	45
A223	58, 59	A323-A236	39	A415-A414	53
A229	58	A323-A385	25	A416	48
A230	58	A323-A569	39	A420	54
A231	54	A324-A676	8	A424-A369	52
A237	34	A329	47	A425-A175-A187	67
A238-A385	39	A342	1	A426	45
A238-A569	21	A343	1	A427	45
A240	48	A344	1	A428-A431	21
A242	63	A347-A352	9	A428-A588	22
A243	63	A348-A353	9	A429-A432	21
A246-A175-A187	67	A349	43	A429-A588	22
A247	62	A351	47	A430-A432	21
A248	45	A354	28	A430-A588	22
A253	34	A355	28	A431	45
A254	52	A363-A359	14	A432	45
A255-A38-A40	65	A364-A361	14	A433	62
A255-A175-A187	65	A367	58	A434	65
A259-A268	14	A368	58	A444	48
A260-A32	14	A369	53	A448-A251	13
A262-A261	51	A369-A8	53	A449-A252	13
A265-A267	37	A370-A372	51	A451	45
A266-A267	37	A370-A570	40, 51	A452	45
A269	65	A371-A372	39, 51	A455-A457	24
A270-A271	26	A372	15	A456-A457	24
A272-A273	26	A373	47	A457	45
A274-A134	51	A374	56	A459-A161-A264	25
A278-A276	1	A376	48	A461-A460	65
A279-A277	1	A376-A144	48	A464	66
A280-A578	1	A379	57	A464-A38-A40	66
A281-A102	20	A384	15	A465	66
A281-A176	25	A385	15	A465-A38-A40	66
A282	45	A388-A386	15	A458-C208	37
A283	45	A389-A387	15	A470-A471	37
A289	35, 44	A390-A5	7	A477-A39-A41	67
A290	55	A390S-A873S	7	A481	44
A290-A397	55	A391S-A874S	7	A484	48
A300-A273	26	A391-A6	7	A487	62



NUMERICAL INDEX

No.	Page	No.	Page	No.	Page
A488	15	A568	15	A656-A657	5
A489	15	A569	15	A659-A658	57
A491	43, 52	A570	15	A662-A38-A40	65
A492	43	A571	62	A662-A175-A187	65
A493-A494-A40	66	A573	54	A662-A461-A460	65
A494-A40	65	A577-A399	27	A663	4
A496	36, 44, 52	A577-C109	41	A664-A461-A460	67
A498	15	A579-A461-A460	67	A669	63
A499	62	A580	57	A671	62
A500-A62	19	A581	63	A675-A676	9
A501	16, 43	A582	47	A677-A352	10
A502	16, 43	A583-A585	4	A678-A353	10
A503	43, 17	A584	4	A679-A676	10
A504	43, 17	A586	44	A695	47
A508-A509	52	A587	6	A702	43
A510	52	A600	46	A703-A704	14
A519	48	A605	13	A705-A706	14
A521	62	A607	13	A709	47
A522-A6	5	A609-A685	18	A710	47
A523-A7	5	A610-A685	18	A711	47
A530-A457	24	A611-A686	18	A712	47
A535-A20	10	A612-A686	18	A713	56
A536-A21	10	A613	47	A715-A461-A460	66
A538-A414	27	A614	59	A717	46
A539	64	A615	47	A721	47
A542	62	A616	5	A725	44
A543	62	A617-A618	5	A727-A810	57
A544	62	A619	36, 44	A728	57
A545-A276	2	A620	47	A730	54
A546-A277	2	A621	47	A731	43, 18
A547	44	A622	47	A732	43, 18
A548	20, 43	A623	56	A734	44
A549	20, 43	A626-A35	14	A739	47
A550	54	A626-A362	14	A741	43
A551	52	A627-A271	26	A742-A414	27
A554-A414	27	A628-A629	23	A755-A781	55
A555-A414	27	A630-A629	23	A764-A848	5
A556	48	A632-A38-A40	66	A771-A61	19
A556-A145	48	A633	43	A793	55
A558-A578	2	A634	48	A804	43, 18
A559	2	A636	48	A805	43, 18
A560	2	A638	48	A806	36
A561	2	A641	57	A807	36
A565	45	A648	44	A808	36
A566	15	A649	6	A809	36
A567	15	A655-A175-A187	67	A810	57



NUMERICAL INDEX

No.	Page	No.	Page	No.	Page
A811	47	C49-C126	39	C119	61
A812	46	C50	35	C125-C120	41
A813	59	C51	35	C129-C127	39
A814	59	C52	46	C130-C128	39
A815	65	C53	46	C131-A570	40
A817	62	C54-C58	23	C132-A488	40
A820-A753	24	C56-C58-C55	23	C133-C136	38
A821-A822	65	C57-C58-C55	23	C134-C137	38
A823	49	C65-A564	40	C135-C138	38
A827	49	C66-A564	40	C139-C141	38
A829-A7	7	C67	46	C140-C141	38
A829S-A875S	7	C68	46	C144-C146	39
A840-A7	7	C69	46	C145-C147	39
A840S-A875S	7	C70	46	C148-A841	40
A845	56	C71	46	C149-A568	40
A851	47	C72	46	C156	38
A857	27	C73	46	C159	38
A858	27	C74	46	C162-C160	22
A866	54	C75	46	C163-C161	22
A883-A457	24	C76	46	C164	31
A886	44	C77	46	C165	31
A890	49	C78	46	C166	61
A892	49	C79	46	C167	61
A898	43	C80-C199	37	C168	61
A905	50	C80-C208	37	C169	61
A909	50	C81-C200	37	C170	36
A911	50	C82-C201	37	C171	35
A913	50	C84	46	C172	35
A915	50	C85	46	C173	35
A917	49	C86	46	C174	35
A919	49	C87	46	C175	35
C1-A359	14	C88	64	C176-A810	57
C2-C6	14	C89	64	C177-A810	57
C3-A268	14	C91	64	C178	36
C5-A33	14	C92	64	C179	36
C7	31	C93	64	C180	43
C8	31	C94	64	C181-C185-C183	42
C9	38	C95	63	C182-C185-C184	42
C10	38	C96	33	C186-C185	42
C11	43	C97	33	C187-C185	42
C12	60	C98	33	C188-C185	42
C13	60	C99	33	C191	38
C17	59	C100	64	C192	30
C18	59	C101	30	C193	30
C19-C21	60	C102	30	C194	30
C20-C21	60	C103	32	C195	46
C22-C24	37	C104	32	C196	46
C30-A570	40	C105	32	C197	46
C31-A488	40	C106	32	C202	38
C32-A489	40	C110	42	C203	31
C33-C34	47	C113-C111	41	C204	31
C41	38	C113-C122	41	C205	64
C46	60	C114-C112	41	C206	64
C47	60	C114-C123	41	C221-A494-A40	66
C48	35	C115-C117	42	C222	46
		C116-C118	42		





Digitized by:



ASSOCIATION FOR
PRESERVATION TECHNOLOGY,
INTERNATIONAL

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

www.apti.org

From the collection of:



CANADIAN CENTRE FOR ARCHITECTURE /
CENTRE CANADIEN D'ARCHITECTURE

www.cca.qc.ca